Issu	Classification

Application No.	Applicant(s)							
10/777,445	NAKAYAMA, AKINORI							
Examin r	Art Unit							
George Nguyen	3723							

																-			-	
						18	<u> </u>	F C	<u>LAS</u>	SIF	ICA1									
ORIGINAL CLASS								CROSS REFERENCE(S)												
CLASS SUBCLASS				CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)															
45	7		85		4	157	8	7	38		826		828				•			
INTE	RNATI	ONAL (LASSIFI	CATION																
B 12	4	9	3 /	00	1-			-												
	+4-1				_		1							+						
┢┉┼┈	 	-		,	+		-							+				-		
	\bot																			
																		ļ		
				1								İ								
	(Ass	sistant	Examine	r)	ate)		1)	a I	Georg Primai	ge N ru E:	guye n Xamine			ŀ	otal C	laims A	llow	ed:	/	
	(17	/	* * /	,		/1/	JV.	X	2	7/X	1)0	1/05/05			D.G.			.G.	
	``	41	\				0	/Pi	maryExa	minor		(Date	,	1	Print	Claim(s))	Prin	t Fig.	
(L	egal lı	nstrum	ents Exa	miner)	(Dat	e)		'7''	aryEX	211411161	'	(Date	,	1		/				
		1					—									. • "		1		
V	laim	s reni	ımbere	d in the	e san	ne orde	r as p	reser	ited by	/ app	licant		PA		□т.	D.		□ R.	1.47	
	<u>a</u>	05		<u>a</u>			al			<u>a</u>		_	ब			a			a	
Final	Original	05	Final	Original	·	Final	Original		Final	Original		Final	Original		Final	Original		Final	Original	
<u> </u>	(1)	12		31			61			91	-		121			151			181	
	2			32			62	Ì		92			122			152			182	
	3	7		33			63	1		93	1		123			153			183	
	4			34			64]		94			124			154			184	
	5	4		35_			65			95	4		125			155			185	
	6	4		36			66			96	-	<u> </u>	126			156			186	
	8	4	-	37		\vdash	67 68			97 98	-		127 128			157 158			187 188	
	9	-	-	39		\vdash	69			99	┪		129			159			189	
	10	1		40			70	1		100	-		130			160			190	
	11	_		41			71]		101	_		131			161			191	
	12			42			72			102	_		132			162			192	
	13	4	<u> </u>	43			73			103			133		 	163			193	
	14 15	-	_	44			74 75		<u> </u>	104 105			134			164 165			194 195	
 	16	┥	 	45	•		<u>75</u> 76		—	105			136		$\vdash \vdash$	166			196	
<u> </u>	17	1		47			77			107			137			167			197	
	18	7		48			78	1		108			138			168			198	
	19			49			79			109			139			169			199	
	20	_		50			80			110			140			170			200	
	21			51			81			111			141			171			201	
-	22 23	4	-	52 53		\vdash	82 83		-	112 113			142			172 173			202	
 	23	+	-	54			84			114			144			174			204	
-	25	1		55			85			115			145			175			205	
	26			56			86			116			146			176			206	
	27]		57			87			117			147			177			207	
	28	4		58			88			118			148			178			208	
	29	4		59		\vdash	89			119			149			179			209	
L	30			60		<u> </u>	90		L	120		L	150		L	180			210	